

**Michael E. Writt
Pre-Measured Drinking Cup**

March 30,2003

10/046.606

Description of drawings

Figure 1: Is a perspective view of a cup showing my invention in operation within the cup.

Figure 2: Is a cutaway view of the invention showing the baffle plate in the bottom of the cup from a top view.

Figure 3: Showing my invention made in a one piece insert for fitting a cup or glass with a lid

Figure 4: Figure 4A & 4B shows a sketch of a person drinking from the cup in a normal position and also in a tuck position. Which helps to keep the fluid from flowing into the air ways.

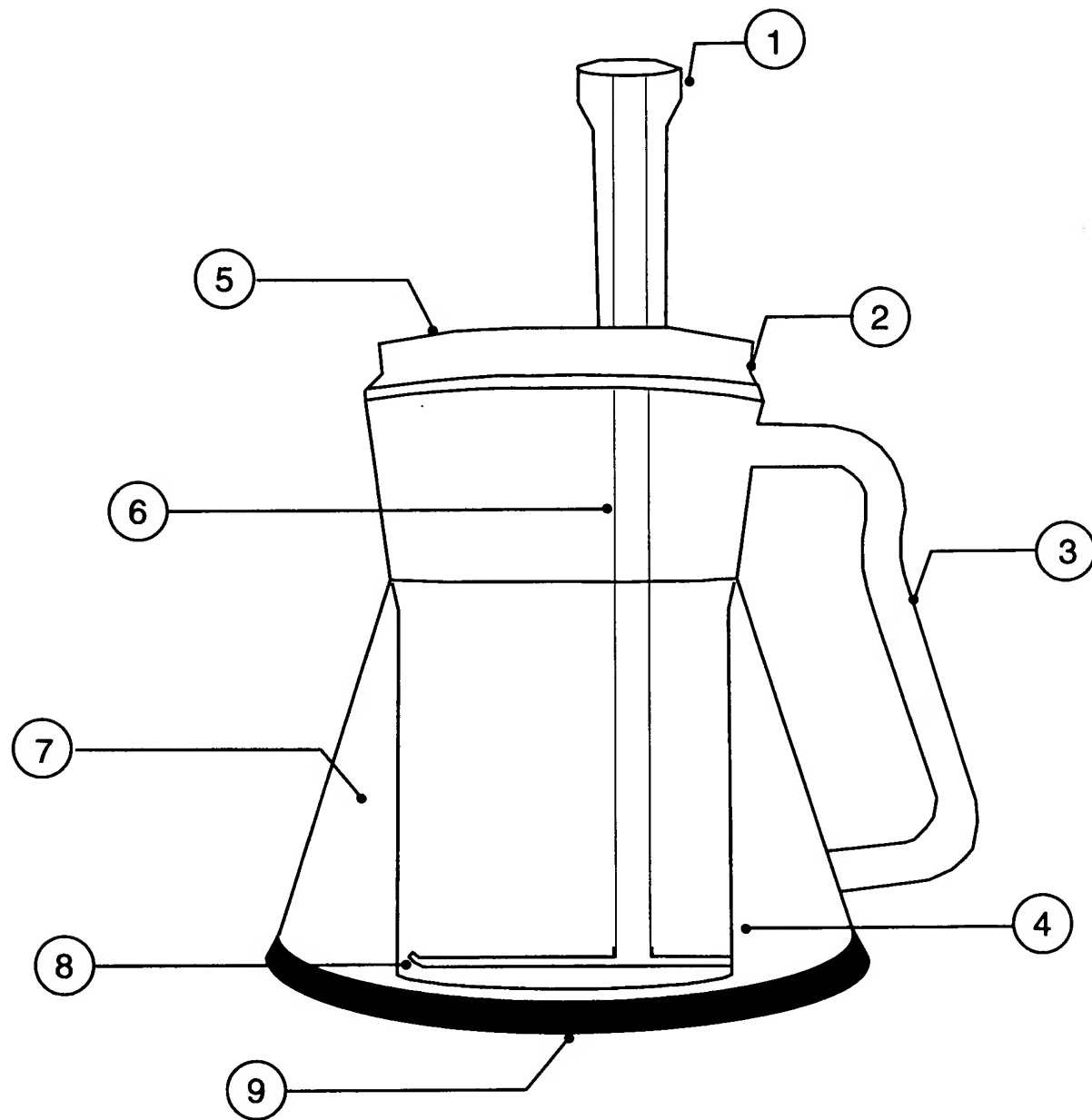
Figure1: Number 1-shows the mouth piece for drinking
Figure1: Number 2-the lid that contains the mouth piece
Figure1: Number 3-the wide handle for ease of holding
Figure1: Number 4-the inside walls of cup
Figure1: Number 5-air valve to allow fluid delivery
Figure1: Number6-tube that delivers fluid from reservoir to mouth piece
Figure1: Number 7-air chambers to insulate the fluids
Figure1: Number8-baffle restriction plate that holds 500 cc of fluid that is trapped and delivered to mouth piece when cup is tilted
Figure1: Number 9-no skid rubber base

Michael E. Writt
Pre-Measured Drinking Cup

March 30, 2003.

#10/046.606

Fig. 1

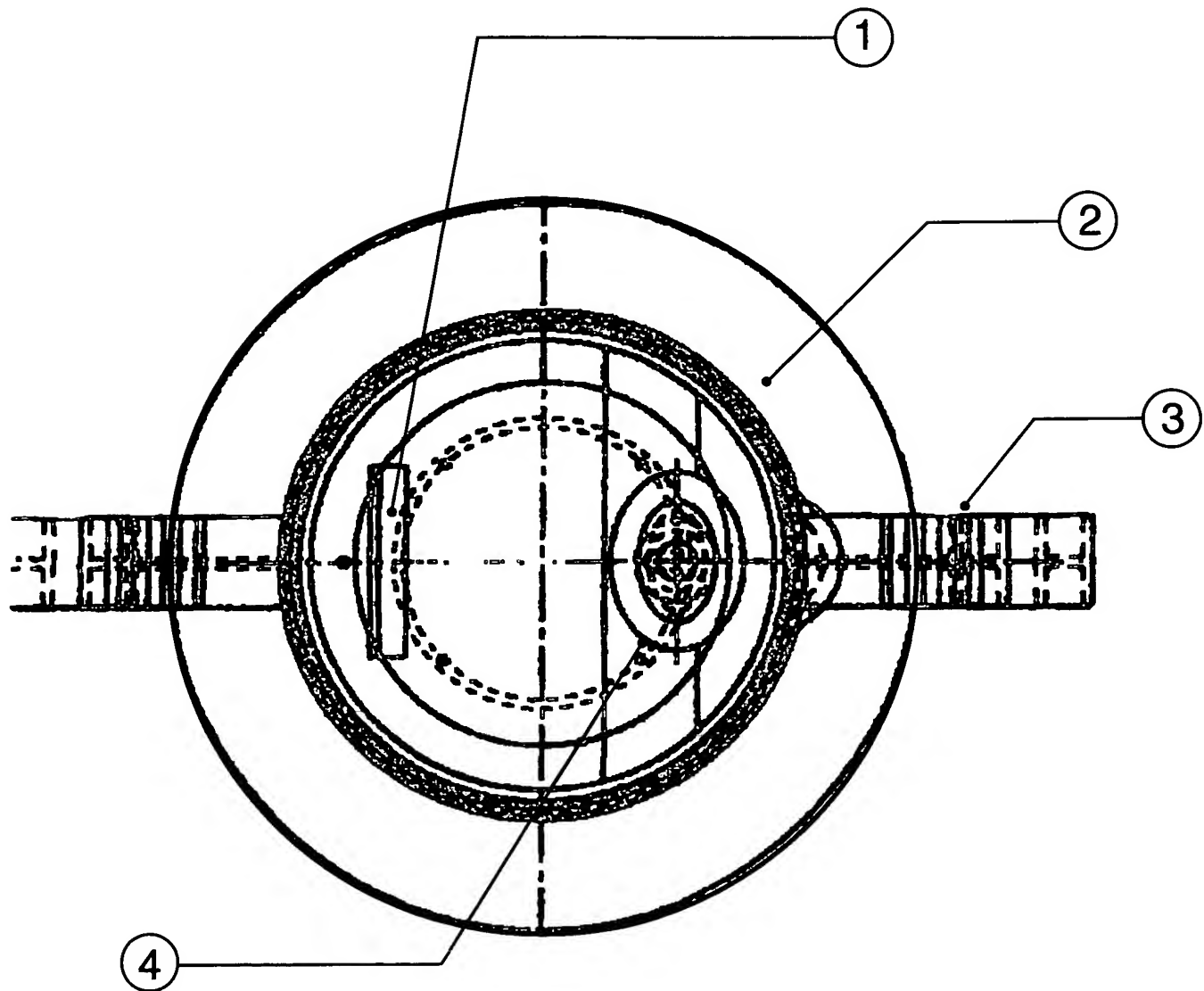


March 30, 2003.

Michael E. Writt
Pre-Measured Drinking Cup
Baffle Illustration

#10/046.606

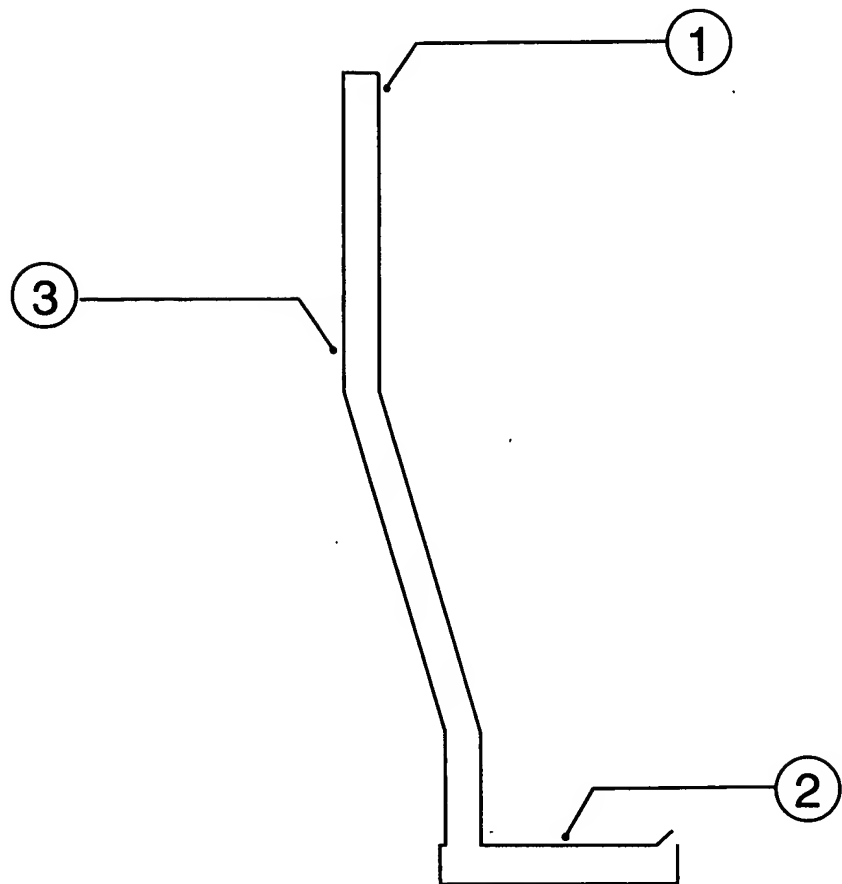
Fig. 2



March 30, 2003.

Michael E. Writt
Pre Measured Drinking Cup
Pre-Made Reservoir #10/046.606

Fig. 3



March 30, 2003.

Michael E. Writt
Pre-Measured Drinking Cup
Usage Illustration

#10/046.606

Fig 4

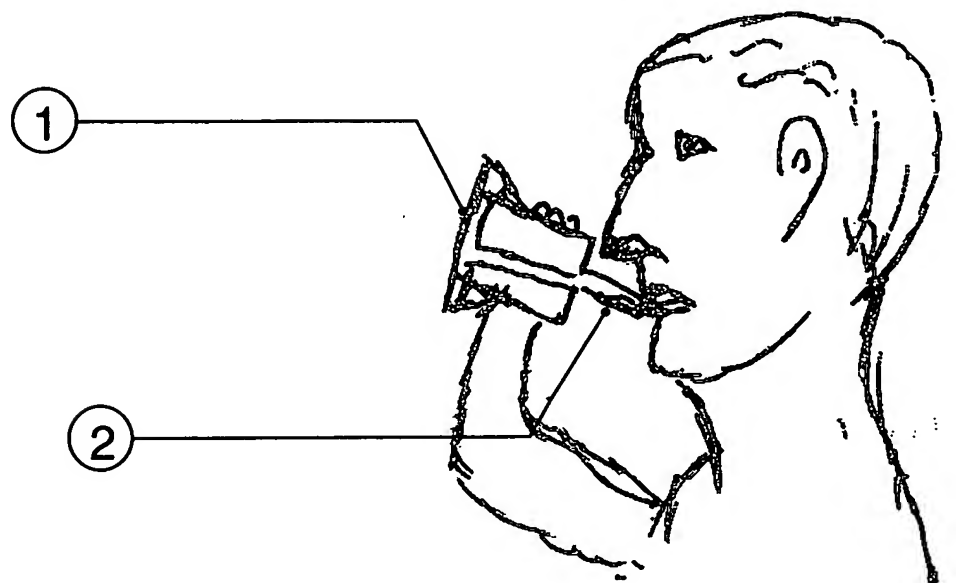


Fig 4-A

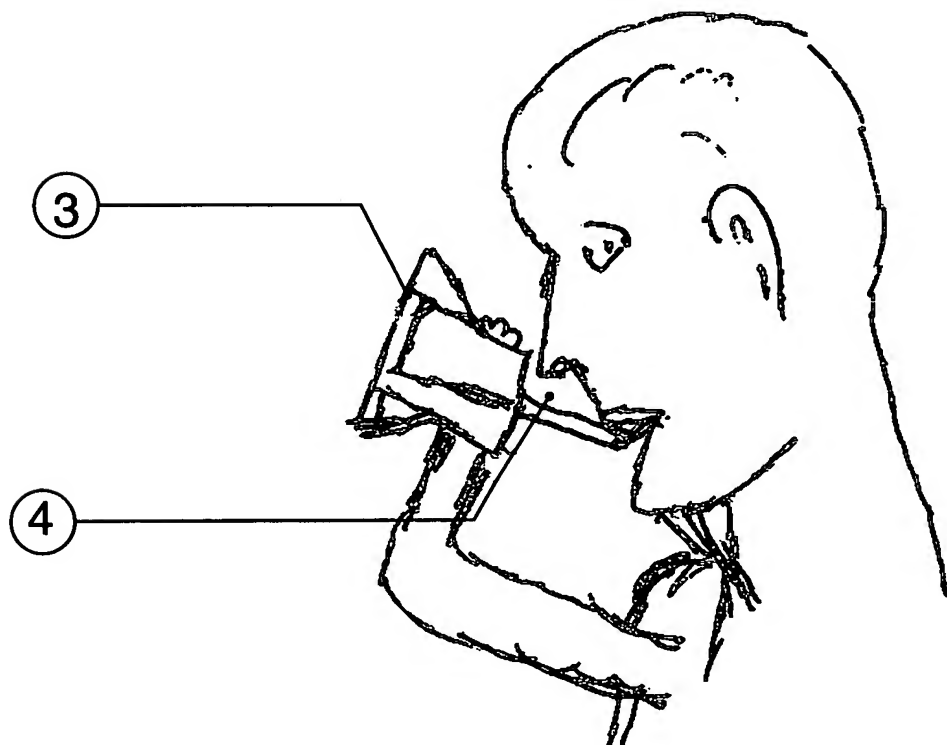


Fig 4-B

Michael E. Writt
Pre Measured Drinking Cup
Full Tone Photographs #10/046.606
March 30, 2003.

Fig. 5

